



Contents of Volume 76, 1995

VOL. 76, NO. 1**AUGUST 1995***Research Papers*

Evaporation from bare soil in a temperate humid climate—measurement using micro-lysimeters and time domain reflectometry	
F. Plauborg	1
A numerical model for forestry aerial spraying	
D.J. Wallace, J.J.C. Picot and T.J. Chapman	19
Effects of water deficits on evapotranspiration from barley	
P.D. Jamieson, G.S. Francis, D.R. Wilson and R.J. Martin	41
Wind fluctuations near the ground during rain	
D.E. Aylor and K.M. Ducharme	59

VOL. 76, NO. 2**SEPTEMBER 1995***Research Papers*

A model for the class A pan coefficient	
A.R. Pereira, N.A. Villa Nova, A.S. Pereira and V. Barbieri	75
Estimating forage yield and quality changes during field drying for hay. 1. Model of dry-matter and quality losses	
A.G. Barr, D.M. Smith and D.M. Brown	83
Estimating forage yield and quality changes during field drying for hay. 2. Model of forage drying	
A.G. Barr and D.M. Brown	107
A model of humidity and its applications in a greenhouse	
C. Stanghellini and T. de Jong	129

VOL. 76, NO. 3/4**OCTOBER 1995***Research Papers*

Large-aperture scintillometry: the homogeneous case	
K.J. McAneney, A.E. Green and M.S. Astill	149
Measurement of the increased PAR and net all-wave radiation absorption by an apple tree caused by applying a reflective ground covering	
S.R. Green, K.G. McNaughton, D.H. Greer and D.J. McLeod	163
Canopy clumpiness and radiation penetration in a young hedgerow apple orchard	
S. Cohen, P. Mosoni and M. Meron	185

Herbicides volatilization measured by the relaxed eddy-accumulation technique using two trapping media E. Pattey, A.J. Cessna, R.L. Desjardins, L.A. Kerr, P. Rochette, G. St-Amour, T. Zhu and K. Headrick	201
A Markov chain model of canopy reflectance A. Kuusk	221
Lindane volatilization under field conditions: estimation from residue disappearance and concentration measurements in air H.-D. Haenel and J. Siebers	237
Estimation of absorbed photosynthetically active radiation and vegetation net production efficiency using satellite data N.P. Hanan, S.D. Prince and A. Bégué	259
A Lagrangian stochastic model for aerial spray transport above an oak forest Y. Wang, D.R. Miller, D.E. Anderson and M.L. McManus	277
<i>Contents of Volume 76</i>	293

